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## WHAT IS CLAIMED IS:

<b>1</b> .	For use	with $ abla $ polishing apparatus, a polishing endpoi	nt
detection	system,	comprising:	

a carrier head having a polishing platen associated therewith;
a signal emitter located adjacent one of said carrier head or
polishing platen, said signal emitter configured to generate an
emitted signal capable of traveling through an object to be
polished; and

head or polishing platen and configured to receive said emitted signal from which a change in a signal intensity of said emitted signal can be determined.

- 2. The system as recited in Claim 1 wherein said signal emitter is located adjacent said carrier head and said signal receiver is located adjacent said polishing platen.
- 3. The system as recited in Claim 1 wherein said signal emitter is located adjacent said polishing platen and said signal receiver is located adjacent said carrier head.
  - 4. The system as recited in Claim 1 wherein said emitted

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- 2 signal is comprised\( \) of acoustic waves.
- 5. The system as recited in Claim 4 wherein said acoustic waves are ultrasonic
  - 6. The system as recited in Claim 1 wherein said emitted signal is comprised of acoustic waves having a plurality of frequencies and wherein said signal receiver is configured to receive said emitted signal from which a change in a signal intensity of each of said plurality of acoustic waves can be determined.
  - 7. The system as recited in Claim 1 wherein said signal intensity includes a signal characteristic selected from the group consisting of:
    - a signal wavelength, and
    - a signal amplitude.

A method of determining a polishing endpoint of a surface located on a semiconductor wafer, comprising:

emitting a first signal from an emitter located adjacent one of a carrier head or a polishing platen and causing said first signal to pass through a polished film located on a semiconductor wafer, and thereby provide a second signal having a signal intensity less than a signal intensity of said first signal;

receiving said second signal emanating from said film with a receiver located adjacent another of said carrier head or said polishing platen; and

determining a polishing endpoint for said film as a function of a change of intensity between said first and second signals.

- 9. The method as recited in Claim 8 wherein said emitting a first signal includes emitting a first signal from a signal emitter located adjacent said carrier head and said receiving said second signal includes receiving said second signal with a signal receiver located adjacent said polishing platen.
- 10. The method as recited in Claim 8 wherein said emitting a first signal includes emitting a first signal from a signal emitter located adjacent said polishing platen and said receiving said second signal includes receiving said second signal with a signal

- 5 receiver located adjacent said carrier head.
- 11. The method as recited in Claim 8 wherein said emitting a
- 2 first signal includes emitting a first signal comprised of acoustic
- 3 waves.
- 12. The method as recited in Claim 11 wherein said emitting
- 2 a first signal comprised of acoustic wavers includes emitting a
- 3 first signal comprised of ultrasonic acoustic waves.
  - 13. The method as recited in Claim 8 wherein said emitting a first signal includes emitting a first signal comprised of acoustic waves having a plurality of frequencies and wherein said determining includes determining a polishing endpoint for said film as a function of a change of intensity of each of said plurality of acoustic waves between said first and second signals.
  - 14. The method as recited in Claim 8 wherein said determining
- 2 includes determining a polishing endpoint for said film as a
- 3 function of a change of a signal wavelength or a signal amplitude
- 4 between said first and second signals.

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- 15. A method of manufacturing an integrated circuit, comprising:
- forming an integrated circuit layer on a semiconductor wafer;
- 4 polishing said integrated circuit layer with a polishing
- 5 apparatus having a carrier head and a polishing platen associated
- 6 therewith;
- 7 determining a polishing endpoint of said integrated circuit
- 8 layer, including:
  - emitting a first signal from an emitter located adjacent one of said carrier head or said polishing platen and causing said first signal to strike said integrated circuit layer, and thereby provide a second signal having a signal intensity less than a signal intensity of said first signal;

receiving said second signal emanating from said integrated circuit layer with a receiver located adjacent another of said carrier head or said polishing platen; and

- determining said polishing endpoint as a function of a difference of intensity between said first and second signals.
- 16. The method as recited in Claim 15 wherein said second signal is a resulting signal that results from said first signal striking said integrated circuit layer.

- 17. The method as recited in Claim 15 wherein said emitting a first signal includes emitting a first signal from a signal emitter located adjacent said carrier head and said receiving said second signal includes receiving said second signal with a signal receiver located adjacent said polishing platen.
  - 18. The method as recited in Claim 15 wherein said emitting a first signal includes emitting a first signal from a signal emitter located adjacent said polishing platen and said receiving said second signal includes receiving said second signal with a signal receiver located adjacent said carrier head.
  - 19. The method as recited in Claim 15 wherein said emitting a first signal comprised of acoustic wavers includes emitting a first signal comprised of ultrasonic acoustic waves.
  - 20. The method as recited in Claim 15 wherein said emitting a first signal includes emitting a first signal comprised of acoustic waves having a plurality of frequencies and wherein said determining includes determining a polishing endpoint for said integrated circuit layer as a function of a change of intensity of each of said plurality of acoustic waves between said first and second signals.

21. The method as recited in Claim 15 wherein said

determining includes determining a polishing endpoint for said

integrated circuit layer as a function of a change of a signal

wavelength or a signal amplitude between said first and second

signals.